AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1-9. (cancelled)
- 10. (currently amended): A method of manufacturing products in a plurality of types having different specifications, the method comprising:
 - a) manufacturing rolled medium products from intermediate products;
 - b) rolling a medium;
- bc) adding address information to the products, each address information uniquely identifying a respective intermediate product; and
- e d) transferring the products together with the address information from a plurality of feed means to a common feed line via a transfer means;

wherein a sequence of the transferring in step $e \underline{d}$) is determined by

storing a preceding address information in a memory associated with the transfer means, the preceding address information being the address information of a preceding one of the products that has been transferred to the common feed line, and

transferring a subsequent one of the products selected from said plurality of feed means to the common feed line, the subsequent one of the products having address information in a predetermined sequential relationship to the preceding address information.

- 11. (previously presented): A method according to claim 10, wherein the address information comprises positional information on the intermediate products which become the products.
- 12. (previously presented): A method of manufacturing products in a plurality of types having different specifications, the method comprising:
 - a) manufacturing products from intermediate products;
- b) adding address information to the products, each address information uniquely identifying a respective intermediate product before the intermediate product is used in step a); and
- c) transferring the products together with the address information from a plurality of feed means to a single feed line via a transfer means;

wherein a sequence of the transferring in step c) is determined by

storing a preceding address information in a memory associated with the transfer means, the preceding address information being the address information of a preceding one of the products that has been transferred to the single feed line, and

transferring a subsequent one of the products to the single feed line, the subsequent one of the products having address information in a predetermined relationship to the preceding address information,

wherein the address information comprises positional information on the intermediate products which become the products,

wherein the positional information comprises slit numbers successively defined in a first direction of cut webs as said intermediate products and block numbers successively defined in a second direction which is substantially perpendicular to the first direction.

- 13. (currently amended): An apparatus for manufacturing products in a plurality of types having different specifications, the apparatus comprising:
- a plurality of feed means for feeding <u>rolled medium</u> products manufactured from intermediate products;

a common feed line for feeding said products fed by said feed means;

transfer means for transferring said products fed by said feed means to said common feed line;

address information holding means for holding address information that is associated with said products, each address information uniquely identifying a respective intermediate product;

preceding address information holding means for storing a preceding address information, said preceding address information being said address information of a preceding one of said products that has been transferred to said common feed line; and

product selecting means for selecting a subsequent one of said products from said plurality of feed means to be transferred to said common feed line, said subsequent one of said products having address information in a predetermined sequential relationship to said preceding address information.

- 14. (previously presented): An apparatus according to claim 13, wherein said transfer means includes a plurality of transfer units.
- 15. (original): An apparatus according to claim 13, wherein said address information comprises positional information on said intermediate products which become said products.
- 16. (previously presented): An apparatus according to claim 10, wherein said address information is added to said products when said products are manufactured from said intermediate products.

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- 17. (new): A method according to claim 10, wherein the rolled medium products comprise film rolls.
- 18. (new): A method according to claim 10, wherein the intermediate products include cores and severed portions of a film blank.
- 19. (new): A method according to claim 10, wherein the address information comprises slit numbers and block numbers.
- 20. (new): A method according to claim 19, wherein the intermediate products comprise severed portions of a film blank, and

wherein the slit numbers define portions of the film blank which are severed in a first direction and the block numbers define portions of the film blank which are severed in a second direction which is substantially perpendicular to the first direction.

- 21. (new): A method according to claim 18, wherein said transferring of a subsequent one of the products is conducted after rolling the severed portions of the film blank.
- 22. (new): An apparatus according to claim 13, further including means for rolling the medium.

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- 23. (new): An apparatus according to claim 13, wherein said rolled medium products comprise film rolls.
- 24. (new): An apparatus according to claim 13, wherein said intermediate products include cores and severed portions of a film blank.
- 25. (new): An apparatus according to claim 13, wherein said address information comprises slit numbers and block numbers.
- 26. (new): An apparatus according to claim 25, wherein said intermediate products comprise severed portions of a film blank, and

wherein said slit numbers define portions of said film blank which are severed in a first direction and said block numbers define portions of said film blank which are severed in a second direction which is substantially perpendicular to the first direction.

27. (new): An apparatus according to claim 24, wherein the transferring of a subsequent one of the products is conducted after rolling said severed portions of said film blank.